

FIG. 2

OPCODE	COMMAND MEANING
00 0000 0000	NO INFORMATION
00 0000 0001	RESERVED
00 0000 0010	PC TRACE GAP
00 0000 0011	REPEAT INSTRUCTION
00 0000 0100	COUNTER START
00 0000 0101	COUNTER OVERFLOW/COUNTER VALUE
00 0000 0110	RESERVED
00 0000 0111	COMMAND ESCAPE
00 0000 1xxx	EXCEPTION OCCURRED
00 0001 0xxx	TIMING SYNC POINT
00 0001 1xxx	MEMORY REFERENCE SYNC POINT
00 0010 xxxx	PC SYNC POINT/FIRST/LAST/TRIGGER
00 010x xxxx	SAME PC
00 011x xxxx	CPU AND ASIC DATA
00 10xx xxxx	RESERVED
00 11xx xxxx	MEMORY REFERENCE BLOCK
01 xxxx xxxx	BRANCH/BEGINNING OF PARAMETER
10 xxxx xxxx	CONTINUE
11 xxxx xxxx	TIMING

FIG. 3

#### TIMING PACKET EXAMPLES

OPCODE	CYCLE BITS	MEANING
11	00000000	8 CONSECUTIVE CYCLES OF EXECUTION
11	11111111	8 CONSECUTIVE STALL CYCLES
11	11110000	THE RIGHT MOST BITS INDICATE THE PROCESSOR EXECUTED FOR 4 CYCLES AND THEN STALLED 4 CYCLES
11	10101010	THE BITS MEAN EXECUTE, STALL, EXECUTE, STALL, EXECUTE, STALL, EXECUTE, AND STALL RESPECTIVELY

### FIG. 4

### TIMING SYNC PACKET

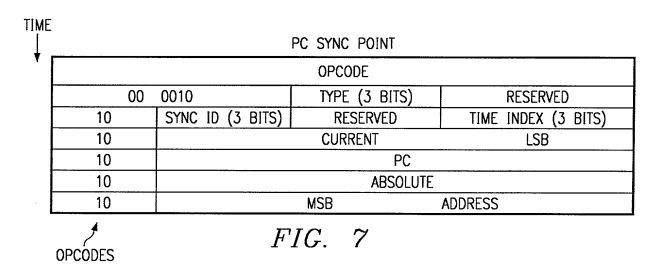
|--|

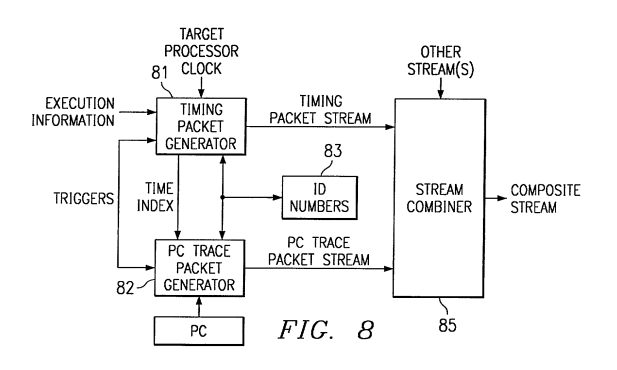
FIG. 5

3/10
PC SYNC POINT TYPES

TYPE	SYNC TYPE	REASON FOR SYNC POINT
000	TRIGGER	USER DEFINED TRIGGER
001	FIRST POINT	STANDBY MODE
010	SYNC POINT	PERIODICALLY GENERATED
011	FIRST POINT	STREAM ENABLED
100	LAST POINT	STREAM DISABLED

FIG. 6





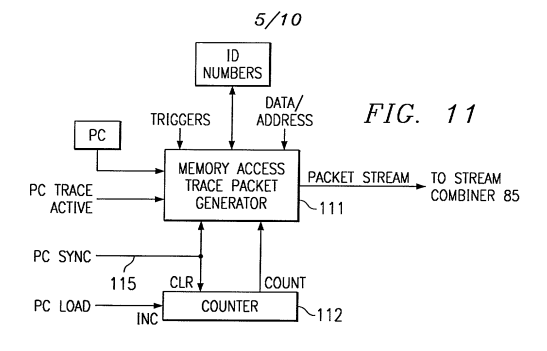
TIME

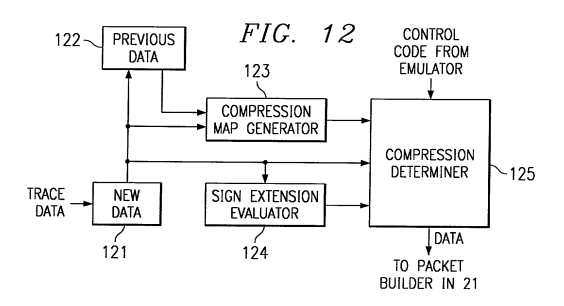
	PACKET	SEQU	ENCE						
		LD/S (1 BI							
01	DATA BYTE 0 LSB								
10	DATA BYTE 1								
10	DATA BYTE 2								
10	DATA BYTE 3								
10	DATA BYTE 4								
10	DATA BYTE 5								
10	DATA BYTE 6								
10	MSB DATA BYTE 7								
01	DATA ADDRESS BYTE 0 LSB								
10	DATA ADDRESS BYTE 1								
10	DATA ADDRESS BYTE 2								
10	MSB DATA ADDRESS BYTE 3								
01	NATIVE PC ADDRESS BYTE 0 LSB OFFSET, BITS 7-0 (8 BITS)								
10	NATIVE PC ADDRESS BYTE 1		OFFSET, BITS 15-8 (8 BITS) (OPTIONAL)						
10	NATIVE PC ADDRESS BYTE 2	OR	NOT NEEDED						
10	MSB NATIVE PC ADDRESS BYTE 3								
∮ DES	FIC	<u> </u>	q						

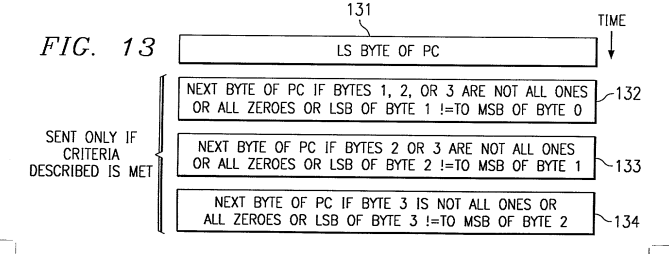
### MEMORY REFERENCE SYNC POINT

OPCODE	PARAMETER FIELD (3-BITS)
00 00011	MSB SYNC ID LSB

FIG. 10







COM	MPRESSION EXAMPLE 0				
PREVIOUS DATA	4414144 11111111 4114111: 10000011				
NEW DATA #1444111 11111111111111111111111111111					
COMPRESSION BIT MAP SENT	NONE BECAUSE ONLY ONE BYTE COMPRESSES				
SEND BYTES	DROPPED DROPPED DROPPED SENT				
	BYTE #0 IS SENT				

## FIG. 14

COMPRESSION EXAMPLE 1					
PREVIOUS DATA	######################################				
NEW DATA 1111111111111111111111111111111111					
COMPRESSION BIT MAP SENT	NO BECAUSE ONLY ONE BYTE COMPRESSES				
SEND BYTES	DROPPED DROPPED SENT				
	BYTE #0 IS SENT				

# FIG. 15

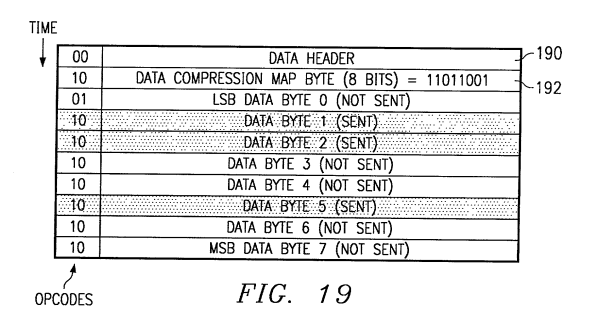
COMPRESSION EXAMPLE 2					
PREVIOUS DATA	11101111 11101111 11101111 10000011				
NEW DATA	#11101111 11101111 #1101111 10000100				
COMPRESSION BIT MAP SENT	YES BECAUSE NO SIGN EXTENSION AND TWO OR MORE BYTES COMPRESS				
SEND BYTES	DROPPED DROPPED SENT				
	BYTE #0 IS SENT				

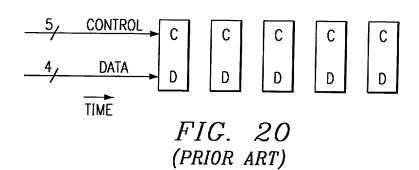
# FIG. 16

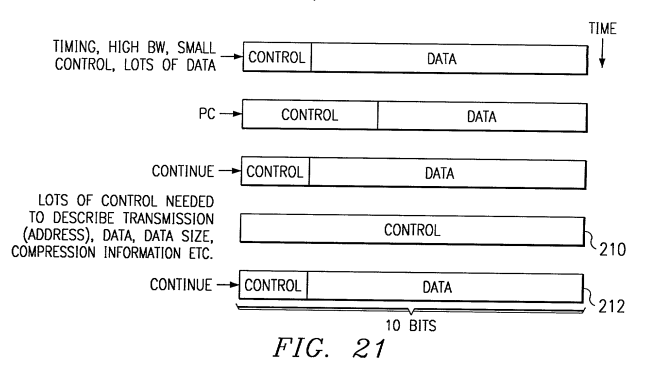
COMPRESSION EXAMPLE 3					
PREVIOUS DATA	00001000 01111110 11000011 10000100				
NEW DATA	1111111 1111111 11000011 10000100				
COMPRESSION BIT MAP SENT	YES BECAUSE NO SIGN EXTENSION AND TWO OR MORE BYTES COMPRESS				
SEND BYTES	DROPPED DROPPED DROPPED				
	NO BYTES ARE SENT				

COMPRESSION EXAMPLE 4					
PREVIOUS DATA	10000014: 00000100 141111144: 11111111				
NEW DATA	(14)14年 1111111 (14)14年 11111111				
COMPRESSION BIT MAP SENT	YES BECAUSE TWO OR MORE BYTES NOT COVERED BY SIGN EXTENSION COMPRESS				
SEND BYTES	DROPPED DROPPED DROPPED				
	NO BYTES ARE SENT				

FIG. 18







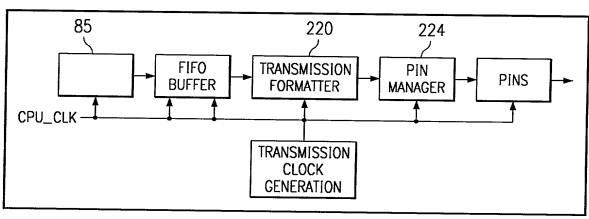
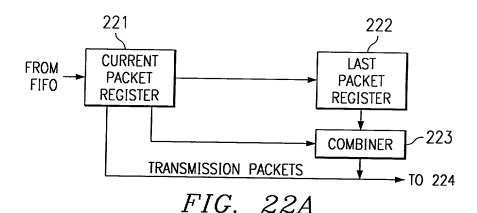


FIG. 22



6 TRACE PACKETS TRANSMITTED AS 10 TRANSMISSION PACKETS									
10 10 10 10 10 10									
6 6 6 6 6 6 6 6									
	TIME →								

FIG. 23

10	10	10	10	10	10			
12	12	1	2	12	12			

10	10	10	10	10	10	10	10 10		
16		16	1	6	16		16		

FIG. 23B

REGISTER 221									REGISTER 222												
#	# CURRENT TRANSMISSION PACKET									#	# INCOMPLETE TRANSMISSION PACKET										
0	9	8	7	6	5	4	3.	2.	1	0		EMPTY									
1	9	8	7	6	5	4	3	2	1.	0	0	0 9 8 7 6 5 4 3 2 1							0		
1	9	8	7	6	5	4	3	2	1	0	1	9	8	7	6	5	4	3	2	1	0
2	9	8	7	6	5	4	3	2	1	0	1	9	8	7	6	5	4	3	2	1	0
2	9:	8	7	6	5	4	3	2	1	0	2	9	8	7	6	5	4	3	2	1	0
3	9	8	7	6	5	4	3	2	1	0	2	9	8	7	6	5	4	3	2	1	0

FIG. 24

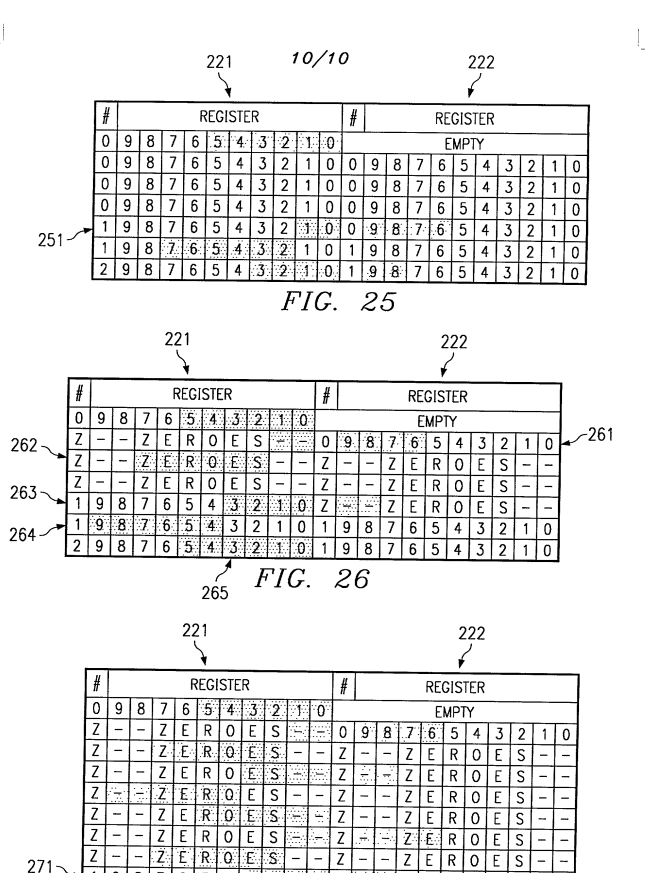


FIG. 27

0 | 1 | 9 | 8

1 0

Z

2

ER

6 5 4

5

7 6

2

0

3 2

3 2

4 3

9

8

8

8

6 | 5 | 4

6 5

6 5 4